

ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

Alion Science and Technology

MEMORANDUM

DATE: November 4, 2016
TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA
FROM: Linda Hoffman, Data Reviewer, ESAT *LH*
THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *DGJ*
SUBJECT: CLP Data Review

Contract No.: EP-W-13-026
TO No.: 002
Task/Sub-Task: 2-11
ESAT Doc. No.: 1702-211-0012
TDF No.: 6-17-034A
ESAT File No.: O-1371

Attached is the data review summary for Case # 46417
SDG # F1F71
Site Wilcox Oil

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 REGION 6
 HOUSTON BRANCH
 10625 FALLSTONE ROAD
 HOUSTON, TEXAS 77099
 ORGANIC REGIONAL DATA ASSESSMENT

CASE NO.	<u>46417</u>	SITE	<u>Wilcox Oil</u>
LABORATORY	<u>EQI</u>	NO. OF SAMPLES	<u>14</u>
CONTRACT#	<u>EP-W-14-035</u>	MATRIX	<u>Water</u>
SDG#	<u>F1F71</u>	REVIEWER (IF NOT ESB)	<u>ESAT</u>
SOW#	<u>SOM02.3/MA 2544.2</u>	REVIEWER'S NAME	<u>Linda Hoffman</u>
SF#	<u>303DD2GG</u>	COMPLETION DATE	<u>November 4, 2016</u>

SAMPLE NO.	<u>F1F70</u>	<u>F1F74</u>	<u>F1F78</u>	<u>F1F82</u>	<u> </u>
	<u>F1F71</u>	<u>F1F75</u>	<u>F1F79</u>	<u>F1F83</u>	<u> </u>
	<u>F1F72</u>	<u>F1F76</u>	<u>F1F80</u>	<u> </u>	<u> </u>
	<u>F1F73</u>	<u>F1F77</u>	<u>F1F81</u>	<u> </u>	<u> </u>

DATA ASSESSMENT SUMMARY

	SVOA	SVOA-SIM
1. HOLDING TIMES	<u>O</u>	<u>O</u>
2. GC/MS TUNE/INSTR. PERFORM.	<u>O</u>	<u>O</u>
3. CALIBRATIONS	<u>O</u>	<u>O</u>
4. BLANKS	<u>O</u>	<u>O</u>
5. DMC/SURROGATES	<u>M</u>	<u>O</u>
6. MATRIX SPIKE/DUPLICATE/LCS	<u>N/A</u>	<u>N/A</u>
7. OTHER QC	<u>N/A</u>	<u>N/A</u>
8. INTERNAL STANDARDS	<u>O</u>	<u>O</u>
9. COMPOUND ID/QUANTITATION	<u>O</u>	<u>O</u>
10. PERFORMANCE/COMPLETENESS	<u>O</u>	<u>O</u>
11. OVERALL ASSESSMENT	<u>M</u>	<u>O</u>

O = Data had no problems.
 M = Data qualified because of major or minor problems.
 Z = Data unacceptable.
 NA = Not applicable.

ACTION ITEMS: The laboratory did not meet any of the CRQLs required by MA 2544.2 for SVOA-SIM samples F1F77 and F1F81 because they only analyzed these samples at dilution (5X) instead of performing GPC clean-up, which could have resolved the matrix issue stated by the laboratory in the SDG Narrative.

AREA OF CONCERN: SVOA Two samples had poor DMC performance.

COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW

CASE 46417 SDG F1F71 SITE Wilcox Oil LAB EQI

COMMENTS: This SDG consisted of 14 water samples for SVOA and SVOA-SIM analyses following CLP SOW SOM02.3. The samples were also subject to Modified Analysis Request 2544.2 (MA 2544.2), which required the laboratory to analyze the samples for 19 additional compounds and lower CRQLs for the SVOA-SIM analyses. All samples required SVOA-SIM analyses. The sampler designated sample F1F80 as a rinsate. Please note, the reviewer was unable to assess the impact of equipment contamination because information associating the rinsate with the samples was unavailable. MS/MSD analyses were not requested for this case.

S4VEM Review was performed for this package as requested by the Region. The target compounds of concern with the required CRQLs are listed in MA 2544.2 (pages 49 and 50 of this report). None of the CRQLs for the target compounds of concern reported for SVOA-SIM samples F1F77 and F1F81 met MA 2544.2 requirements because the laboratory only analyzed these two samples at dilution (5X). Although both the full scan and SIM analysis results were available for all SVOA samples, the SIM analysis results are designated for use only when the corresponding full scan analysis results were non-detects or below the CRQLs. The target compounds of concern reported at concentrations above the CRQLs were naphthalene, 2-methylnaphthalene, acenaphthene, fluorene, phenanthrene, dibenzofuran, and/or 1,4-dioxane in samples F1F77 and F1F81.

OVERALL ASSESSMENT: Some results were qualified for two SVOA samples because of a DMC performance problem. ESAT's final data qualifiers in the DST indicate the technical usability of all reported sample results. An Evidence Audit was conducted for the CSF, and the audit results were reported on the Evidence Inventory Checklist.

The laboratory was contacted for CSF and reporting issues (see Resubmission Request). The laboratory response will not impact the DST, so the DST included in this report is the final version.

ORGANIC ACRONYMS

%D	Percent Difference
%RSD	Percent Relative Standard Deviation
ARO	Aroclors
BFB	4-Bromofluorobenzene
CCS	Contract Compliance Screening
CCV	Continuing Calibration Verification
CF	Calibration Factor
CRQL	Contract Required Quantitation Limit
CSF	Complete SDG File
DCB	Decachlorobiphenyl
DFTPP	Decafluorotriphenylphosphine
DMC	Deuterated Monitoring Compound
DST	Data Summary Table
EDM	EXES Data Manager
GC/ECD	Gas Chromatograph/Electron Capture Detector
GC/MS	Gas Chromatograph/Mass Spectrometer
GPC	Gel Permeation Chromatography
IC	Initial Calibration
INDA (B, C)	Individual Standard Mixture A (or B or C)
IS	Internal Standard
LCS	Laboratory Control Sample
LMVOA	Low/Medium Volatile Organic Analysis
MS/MSD	Matrix Spike/Matrix Spike Duplicate
NFG	National Functional Guidelines
OTR/COC	Organic Traffic Report/Chain of Custody
PAH	Polynuclear Aromatic Hydrocarbon
PE	Performance Evaluation
PEM	Performance Evaluation Mixture
PEST	Pesticides
QA	Quality Assurance
QC	Quality Control
QL	Quantitation Limit
RIC	Reconstructed Ion Chromatogram
RPD	Relative Percent Difference
RRF	Relative Response Factor
RRT	Relative Retention Time
RSCC	Regional Sample Control Center
RT	Retention Time
S3VEM	Stage 3 Validation Electronic and Manual (previously called Modified CADRE Review)
S4VEM	Stage 4 Validation Electronic and Manual (previously called Standard Review)
SDG	Sample Delivery Group
SDMC	Semivolatile Deuterated Monitoring Compound
SIM	Selected Ion Monitoring
SMO	Sample Management Office
SOW	Statement of Work
SQL	Sample Quantitation Limit
SVOA	Semivolatile Organic Analysis
TCL	Target Compound List
TCX	Tetrachloro-m-xylene
TIC	Tentatively Identified Compound
TVOA	Trace Volatile Organic Analysis
VDMC	Volatile Deuterated Monitoring Compound
VOA	Volatile Organic Analysis

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number

SDG: SDG Number

EPASAMP: EPA Sample Number

LABID: Laboratory File/Sample ID

MATRIX: Sample Matrix

ANDATE: Sample Analysis Date

ANTIME: Sample Analysis Time

CASNUM: Compound CAS Number

ANALYTE: Compound Name

CONC: Compound Concentration

VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)

UNITS: Concentration Units

ADJCRQL: Adjusted Contract Required Quantitation Limit Value

SMPDATE: Sampling Date

STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U Not detected at reported quantitation limit.
- N Identification is tentative.
- J Estimated value.
- L Reported concentration is below the CRQL.
- M Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R Unusable.
- ^ High biased. Actual concentration may be lower than the concentration reported.
- v Low biased. Actual concentration may be higher than the concentration reported.
- F+ A false positive exists.
- F- A false negative exists.
- UJ Estimated quantitation limit.
- T Identification is questionable because of absence of other commonly coexisting pesticides.
- C Identification of pesticide or Aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X Identification of pesticide or Aroclor could not be confirmed by GC/MS when attempted.
- * Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	123-91-1	1,4-Dioxane	2.0	U*	ug/L	2.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	100-52-7	Benzaldehyde	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	108-95-2	Phenol	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	111-44-4	Bis(2-Chloroethyl) ether	10	U*	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	95-48-7	2-Methylphenol	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	108-60-1	2,2'-Oxybis(1-chloropropane)	10	U*	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	98-86-2	Acetophenone	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	106-44-5	3-Methylphenol + 4-Methylphenol	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	621-64-7	N-Nitroso-di-n propylamine	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	67-72-1	Hexachloroethane	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	98-95-3	Nitrobenzene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	91-20-3	Naphthalene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	106-47-8	4-Chloroaniline	10	U*	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	87-68-3	Hexachlorobutadiene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	105-60-2	Caprolactam	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	91-57-6	2-Methylnaphthalene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	77-47-4	Hexachlorocyclo-pentadiene	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	88-06-2	2,4,6-Trichlorophenol	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	92-52-4	1,1'-Biphenyl	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	88-74-4	2-Nitroaniline	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	606-20-2	2,6-Dinitrotoluene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	208-96-8	Acenaphthylene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	83-32-9	Acenaphthene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	51-28-5	2,4-Dinitrophenol	10	U*	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	132-64-9	Dibenzofuran	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	121-14-2	2,4-Dinitrotoluene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	86-73-7	Fluorene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	7005-72-3	4-Chlorophenyl-phenyl ether	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U*	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	118-74-1	Hexachlorobenzene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	1912-24-9	Atrazine	10	U*	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	87-86-5	Pentachlorophenol	10	U*	ug/L	10	09/22/2016	GW-13-119

46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	85-01-8	Phenanthrene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	120-12-7	Anthracene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	86-74-8	Carbazole	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	206-44-0	Fluoranthene	10	U*	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	129-00-0	Pyrene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	91-94-1	3,3'-Dichlorobenzidine	10	U*	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	56-55-3	Benzo(a)anthracene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	218-01-9	Chrysene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	117-84-0	Di-n-octylphthalate	10	U	ug/L	10	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	205-99-2	Benzo(b)fluoranthene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	207-08-9	Benzo(k)fluoranthene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	50-32-8	Benzo(a)pyrene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	191-24-2	Benzo(g,h,i)perylene	5.0	U*	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70	RI20022-008	W	10/04/2016	15:28:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	87-86-5	Pentachlorophenol	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	88-06-2	2,4,6-Trichlorophenol	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	91-94-1	3,3'-Dichlorobenzidine	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	87-68-3	Hexachlorobutadiene	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	106-47-8	4-Chloroaniline	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	51-28-5	2,4-Dinitrophenol	0.95	U	ug/L	0.95	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	123-91-1	1,4-Dioxane	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	111-44-4	bis(2-Chloroethyl)ether	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.095	U	ug/L	0.095	09/22/2016	GW-13-119

46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	67-72-1	Hexachloroethane	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	98-95-3	Nitrobenzene	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	534-52-1	4,6-Dinitro-2-methylphenol	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/22/2016	GW-13-119
46417	F1F71	F1F70 (SIM)	RI20022-008	W	10/11/2016	19:09:00	1912-24-9	Atrazine	0.095	U	ug/L	0.095	09/22/2016	GW-13-119
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	100-52-7	Benzaldehyde	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	108-95-2	Phenol	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	111-44-4	Bis(2-Chloroethyl) ether	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	95-48-7	2-Methylphenol	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	98-86-2	Acetophenone	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	91-20-3	Naphthalene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	106-47-8	4-Chloroaniline	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	105-60-2	Caprolactam	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	91-57-6	2-Methylnaphthalene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	77-47-4	Hexachlorocyclo-pentadiene	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	88-74-4	2-Nitroaniline	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	99-09-2	3-Nitroaniline	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	51-28-5	2,4-Dinitrophenol	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	100-02-7	4-Nitrophenol	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	86-73-7	Fluorene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	100-01-6	4-Nitroaniline	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	534-52-1	4,6-Dinitro-2-methylphenol	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/19/2016	GW-03

46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	1912-24-9	Atrazine	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	87-86-5	Pentachlorophenol	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	85-01-8	Phenanthrene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	86-74-8	Carbazole	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	206-44-0	Fluoranthene	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	91-94-1	3,3'-Dichlorobenzidine	9.5	U*	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	117-84-0	Di-n-octylphthalate	9.5	U	ug/L	9.5	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71	RI20022-001	W	10/04/2016	12:06:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	87-86-5	Pentachlorophenol	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	123-91-1	1,4-Dioxane	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	51-28-5	2,4-Dinitrophenol	0.95	U	ug/L	0.95	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	91-94-1	3,3'-Dichlorobenzidine	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	1912-24-9	Atrazine	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	534-52-1	4,6-Dinitro-2-methylphenol	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/19/2016	GW-03

46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	88-06-2	2,4,6-Trichlorophenol	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	87-68-3	Hexachlorobutadiene	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	106-47-8	4-Chloroaniline	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	98-95-3	Nitrobenzene	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	67-72-1	Hexachloroethane	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	111-44-4	bis(2-Chloroethyl)ether	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.095	U	ug/L	0.095	09/19/2016	GW-03
46417	F1F71	F1F71 (SIM)	RI20022-001	W	10/11/2016	15:33:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/19/2016	GW-03
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	100-52-7	Benzaldehyde	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	108-95-2	Phenol	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	111-44-4	Bis(2-Chloroethyl) ether	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	95-48-7	2-Methylphenol	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	98-86-2	Acetophenone	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	91-20-3	Naphthalene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	106-47-8	4-Chloroaniline	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	105-60-2	Caprolactam	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	91-57-6	2-Methylnaphthalene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	77-47-4	Hexachlorocyclo-pentadiene	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	88-74-4	2-Nitroaniline	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	99-09-2	3-Nitroaniline	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	51-28-5	2,4-Dinitrophenol	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	100-02-7	4-Nitrophenol	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-04

46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	86-73-7	Fluorene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	100-01-6	4-Nitroaniline	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	534-52-1	4,6-Dinitro-2-methylphenol	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	1912-24-9	Atrazine	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	87-86-5	Pentachlorophenol	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	85-01-8	Phenanthrene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	86-74-8	Carbazole	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	206-44-0	Fluoranthene	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	91-94-1	3,3'-Dichlorobenzidine	9.5	U*	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	117-84-0	Di-n-octylphthalate	9.5	U	ug/L	9.5	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72	RI20022-002	W	10/04/2016	12:35:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	87-86-5	Pentachlorophenol	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	1912-24-9	Atrazine	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	51-28-5	2,4-Dinitrophenol	0.95	U	ug/L	0.95	09/19/2016	GW-04

46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	123-91-1	1,4-Dioxane	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	111-44-4	bis(2-Chloroethyl)ether	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	88-06-2	2,4,6-Trichlorophenol	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	87-68-3	Hexachlorobutadiene	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	106-47-8	4-Chloroaniline	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	91-94-1	3,3'-Dichlorobenzidine	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	98-95-3	Nitrobenzene	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	67-72-1	Hexachloroethane	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	534-52-1	4,6-Dinitro-2-methylphenol	0.095	U	ug/L	0.095	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F72 (SIM)	RI20022-002	W	10/11/2016	16:04:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/19/2016	GW-04
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	100-52-7	Benzaldehyde	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	108-95-2	Phenol	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	111-44-4	Bis(2-Chloroethyl) ether	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	95-48-7	2-Methylphenol	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	98-86-2	Acetophenone	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	91-20-3	Naphthalene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	106-47-8	4-Chloroaniline	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	105-60-2	Caprolactam	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	91-57-6	2-Methylnaphthalene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	77-47-4	Hexachlorocyclo-pentadiene	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	88-74-4	2-Nitroaniline	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	99-09-2	3-Nitroaniline	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/19/2016	GW-06

46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	51-28-5	2,4-Dinitrophenol	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	100-02-7	4-Nitrophenol	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	86-73-7	Fluorene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	100-01-6	4-Nitroaniline	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	534-52-1	4,6-Dinitro-2-methylphenol	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	1912-24-9	Atrazine	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	87-86-5	Pentachlorophenol	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	85-01-8	Phenanthrene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	86-74-8	Carbazole	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	206-44-0	Fluoranthene	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	91-94-1	3,3'-Dichlorobenzidine	9.6	U*	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	117-84-0	Di-n-octylphthalate	9.6	U	ug/L	9.6	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73	RI20022-003	W	10/04/2016	13:04:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	87-86-5	Pentachlorophenol	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/19/2016	GW-06

46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	91-94-1	3,3'-Dichlorobenzidine	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	51-28-5	2,4-Dinitrophenol	0.96	U	ug/L	0.96	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	123-91-1	1,4-Dioxane	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	111-44-4	bis(2-Chloroethyl)ether	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	67-72-1	Hexachloroethane	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	98-95-3	Nitrobenzene	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	106-47-8	4-Chloroaniline	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	87-68-3	Hexachlorobutadiene	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	88-06-2	2,4,6-Trichlorophenol	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	534-52-1	4,6-Dinitro-2-methylphenol	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/19/2016	GW-06
46417	F1F71	F1F73 (SIM)	RI20022-003	W	10/11/2016	16:35:00	1912-24-9	Atrazine	0.096	U	ug/L	0.096	09/19/2016	GW-06
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	100-52-7	Benzaldehyde	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	108-95-2	Phenol	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	111-44-4	Bis(2-Chloroethyl) ether	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	95-48-7	2-Methylphenol	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	98-86-2	Acetophenone	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	91-20-3	Naphthalene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	106-47-8	4-Chloroaniline	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	105-60-2	Caprolactam	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	91-57-6	2-Methylnaphthalene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	77-47-4	Hexachlorocyclo-pentadiene	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	88-74-4	2-Nitroaniline	4.8	U	ug/L	4.8	09/21/2016	GW-07

46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	99-09-2	3-Nitroaniline	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	51-28-5	2,4-Dinitrophenol	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	100-02-7	4-Nitrophenol	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	86-73-7	Fluorene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	100-01-6	4-Nitroaniline	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	534-52-1	4,6-Dinitro-2-methylphenol	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	1912-24-9	Atrazine	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	87-86-5	Pentachlorophenol	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	85-01-8	Phenanthrene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	86-74-8	Carbazole	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	206-44-0	Fluoranthene	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	91-94-1	3,3'-Dichlorobenzidine	9.5	U*	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	117-84-0	Di-n-octylphthalate	9.5	U	ug/L	9.5	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74	RI20022-004	W	10/04/2016	13:33:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	87-86-5	Pentachlorophenol	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-07

46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	67-72-1	Hexachloroethane	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	534-52-1	4,6-Dinitro-2-methylphenol	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	1912-24-9	Atrazine	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	111-44-4	bis(2-Chloroethyl)ether	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	123-91-1	1,4-Dioxane	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	91-94-1	3,3'-Dichlorobenzidine	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	51-28-5	2,4-Dinitrophenol	0.95	U	ug/L	0.95	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	98-95-3	Nitrobenzene	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	88-06-2	2,4,6-Trichlorophenol	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	87-68-3	Hexachlorobutadiene	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F74 (SIM)	RI20022-004	W	10/11/2016	17:06:00	106-47-8	4-Chloroaniline	0.095	U	ug/L	0.095	09/21/2016	GW-07
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	123-91-1	1,4-Dioxane	2.0	U*	ug/L	2.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	100-52-7	Benzaldehyde	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	108-95-2	Phenol	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	111-44-4	Bis(2-Chloroethyl) ether	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	95-48-7	2-Methylphenol	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	98-86-2	Acetophenone	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	621-64-7	N-Nitroso-di-n propylamine	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	67-72-1	Hexachloroethane	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	98-95-3	Nitrobenzene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	91-20-3	Naphthalene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	106-47-8	4-Chloroaniline	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	87-68-3	Hexachlorobutadiene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	105-60-2	Caprolactam	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	91-57-6	2-Methylnaphthalene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	77-47-4	Hexachlorocyclo-pentadiene	9.9	U	ug/L	9.9	09/22/2016	GW-08

46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	88-06-2	2,4,6-Trichlorophenol	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	92-52-4	1,1'-Biphenyl	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	88-74-4	2-Nitroaniline	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	606-20-2	2,6-Dinitrotoluene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	208-96-8	Acenaphthylene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	99-09-2	3-Nitroaniline	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	83-32-9	Acenaphthene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	51-28-5	2,4-Dinitrophenol	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	100-02-7	4-Nitrophenol	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	132-64-9	Dibenzofuran	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	121-14-2	2,4-Dinitrotoluene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	86-73-7	Fluorene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	7005-72-3	4-Chlorophenyl-phenyl ether	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	100-01-6	4-Nitroaniline	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	534-52-1	4,6-Dinitro-2-methylphenol	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	118-74-1	Hexachlorobenzene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	1912-24-9	Atrazine	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	87-86-5	Pentachlorophenol	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	85-01-8	Phenanthrene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	120-12-7	Anthracene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	86-74-8	Carbazole	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	206-44-0	Fluoranthene	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	129-00-0	Pyrene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	91-94-1	3,3'-Dichlorobenzidine	9.9	U*	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	56-55-3	Benzo(a)anthracene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	218-01-9	Chrysene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	117-84-0	Di-n-octylphthalate	9.9	U	ug/L	9.9	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	205-99-2	Benzo(b)fluoranthene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	207-08-9	Benzo(k)fluoranthene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	50-32-8	Benzo(a)pyrene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	191-24-2	Benzo(g,h,i)perylene	5.0	U*	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75	RI20022-011	W	10/04/2016	16:54:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	87-86-5	Pentachlorophenol	0.096	U	ug/L	0.096	09/22/2016	GW-08

46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	91-94-1	3,3'-Dichlorobenzidine	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	51-28-5	2,4-Dinitrophenol	0.96	U	ug/L	0.96	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	123-91-1	1,4-Dioxane	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	111-44-4	bis(2-Chloroethyl)ether	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	67-72-1	Hexachloroethane	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	98-95-3	Nitrobenzene	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	88-06-2	2,4,6-Trichlorophenol	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	106-97-8	4-Chloroaniline	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	87-68-3	Hexachlorobutadiene	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	1912-24-9	Atrazine	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/22/2016	GW-08
46417	F1F71	F1F75 (SIM)	RI20022-011	W	10/11/2016	20:41:00	534-52-1	4,6-Dinitro-2-methylphenol	0.096	U	ug/L	0.096	09/22/2016	GW-08
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	100-52-7	Benzaldehyde	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	108-95-2	Phenol	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	111-44-4	Bis(2-Chloroethyl) ether	9.6	U*	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	95-48-7	2-Methylphenol	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.6	U*	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	98-86-2	Acetophenone	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	91-20-3	Naphthalene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	106-47-8	4-Chloroaniline	9.6	U*	ug/L	9.6	09/21/2016	GW-09

46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	105-60-2	Caprolactam	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	91-57-6	2-Methylnaphthalene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	77-47-4	Hexachlorocyclo-pentadiene	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	88-74-4	2-Nitroaniline	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	99-09-2	3-Nitroaniline	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	51-28-5	2,4-Dinitrophenol	9.6	U*	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	100-02-7	4-Nitrophenol	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	86-73-7	Fluorene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	100-01-6	4-Nitroaniline	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	534-52-1	4,6-Dinitro-2-methylphenol	9.6	U*	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	1912-24-9	Atrazine	9.6	U*	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	87-86-5	Pentachlorophenol	9.6	U*	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	85-01-8	Phenanthrene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	86-74-8	Carbazole	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	206-44-0	Fluoranthene	9.6	U*	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	91-94-1	3,3'-Dichlorobenzidine	9.6	U*	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	117-84-0	Di-n-octylphthalate	9.6	U	ug/L	9.6	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76	RI20022-005	W	10/04/2016	14:02:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/21/2016	GW-09

46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	87-86-5	Pentachlorophenol	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	87-68-3	Hexachlorobutadiene	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	106-47-8	4-Chloroaniline	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	98-95-3	Nitrobenzene	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	67-72-1	Hexachloroethane	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	111-44-4	bis(2-Chloroethyl)ether	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	123-91-1	1,4-Dioxane	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	51-28-5	2,4-Dinitrophenol	0.95	U	ug/L	0.95	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	91-94-1	3,3'-Dichlorobenzidine	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	1912-24-9	Atrazine	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	534-52-1	4,6-Dinitro-2-methylphenol	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	88-06-2	2,4,6-Trichlorophenol	0.095	U	ug/L	0.095	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F76 (SIM)	RI20022-005	W	10/11/2016	17:37:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/21/2016	GW-09
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	123-91-1	1,4-Dioxane	2.2		ug/L	1.9	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	100-52-7	Benzaldehyde	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	108-95-2	Phenol	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	111-44-4	Bis(2-Chloroethyl) ether	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	95-48-7	2-Methylphenol	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	98-86-2	Acetophenone	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10

46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	91-20-3	Naphthalene	1.7	*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	106-47-8	4-Chloroaniline	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	105-60-2	Caprolactam	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	91-57-6	2-Methylnaphthalene	7.9	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	77-47-4	Hexachlorocyclo-pentadiene	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	88-74-4	2-Nitroaniline	4.8	UJv	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	99-09-2	3-Nitroaniline	9.5	UJv	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	51-28-5	2,4-Dinitrophenol	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	100-02-7	4-Nitrophenol	9.5	UJv	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	132-64-9	Dibenzofuran	0.89	*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	86-73-7	Fluorene	0.82	*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	100-01-6	4-Nitroaniline	9.5	UJv	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	534-52-1	4,6-Dinitro-2-methylphenol	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	1912-24-9	Atrazine	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	87-86-5	Pentachlorophenol	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	85-01-8	Phenanthrene	0.76	*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	86-74-8	Carbazole	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	206-44-0	Fluoranthene	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	91-94-1	3,3'-Dichlorobenzidine	9.5	U*	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	117-81-7	Bis(2-ethylhexyl)phthalate	2.9	LJ	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	117-84-0	Di-n-octylphthalate	9.5	U	ug/L	9.5	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/22/2016	GW-10

46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77	RI20022-014	W	10/05/2016	09:50:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	91-20-3	Naphthalene	1.1		ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	91-57-6	2-Methylnaphthalene	3.5	*	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	208-96-8	Acenaphthylene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	83-32-9	Acenaphthene	0.26		ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	86-73-7	Fluorene	0.76		ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	87-86-5	Pentachlorophenol	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	85-01-8	Phenanthrene	0.58		ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	120-12-7	Anthracene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	206-44-0	Fluoranthene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	129-00-0	Pyrene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	56-55-3	Benzo(a)anthracene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	218-01-9	Chrysene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	205-99-2	Benzo(b)fluoranthene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	207-08-9	Benzo(k)fluoranthene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	50-32-8	Benzo(a)pyrene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	53-70-3	Dibenzo(a,h)anthracene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	191-24-2	Benzo(g,h,i)perylene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	91-94-1	3,3'-Dichlorobenzidine	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	51-28-5	2,4-Dinitrophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	123-91-1	1,4-Dioxane	1.9	*	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	111-44-4	bis(2-Chloroethyl)ether	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	621-64-7	N-Nitrosodi-n-propylamine	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	67-72-1	Hexachloroethane	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	98-95-3	Nitrobenzene	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	106-47-8	4-Chloroaniline	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	87-68-3	Hexachlorobutadiene	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	88-06-2	2,4,6-Trichlorophenol	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	92-52-4	1,1'-Biphenyl	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	606-20-2	2,6-Dinitrotoluene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	121-14-2	2,4-Dinitrotoluene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	132-64-9	Dibenzofuran	0.75		ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	534-52-1	4,6-Dinitro-2-methylphenol	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	118-74-1	Hexachlorobenzene	0.24	U	ug/L	0.24	09/22/2016	GW-10
46417	F1F71	F1F77 (SIM)	RI20022-014	W	10/11/2016	22:13:00	1912-24-9	Atrazine	0.48	U	ug/L	0.48	09/22/2016	GW-10
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	100-52-7	Benzaldehyde	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	108-95-2	Phenol	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	111-44-4	Bis(2-Chloroethyl) ether	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	95-48-7	2-Methylphenol	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	98-86-2	Acetophenone	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.6	U	ug/L	9.6	09/21/2016	GW-12

46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	91-20-3	Naphthalene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	106-47-8	4-Chloroaniline	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	105-60-2	Caprolactam	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	91-57-6	2-Methylnaphthalene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	77-47-4	Hexachlorocyclo-pentadiene	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	88-74-4	2-Nitroaniline	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	99-09-2	3-Nitroaniline	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	51-28-5	2,4-Dinitrophenol	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	100-02-7	4-Nitrophenol	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	86-73-7	Fluorene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	100-01-6	4-Nitroaniline	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	534-52-1	4,6-Dinitro-2-methylphenol	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	1912-24-9	Atrazine	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	87-86-5	Pentachlorophenol	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	85-01-8	Phenanthrene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	86-74-8	Carbazole	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	206-44-0	Fluoranthene	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	91-94-1	3,3'-Dichlorobenzidine	9.6	U*	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/21/2016	GW-12

46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	117-84-0	Di-n-octylphthalate	9.6	U	ug/L	9.6	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78	RI20022-006	W	10/04/2016	14:30:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	87-86-5	Pentachlorophenol	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	87-68-3	Hexachlorobutadiene	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	88-06-2	2,4,6-Trichlorophenol	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	534-52-1	4,6-Dinitro-2-methylphenol	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	1912-24-9	Atrazine	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	91-94-1	3,3'-Dichlorobenzidine	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	51-28-5	2,4-Dinitrophenol	0.96	U	ug/L	0.96	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	123-91-1	1,4-Dioxane	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	111-44-4	bis(2-Chloroethyl)ether	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	67-72-1	Hexachloroethane	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	98-95-3	Nitrobenzene	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F78 (SIM)	RI20022-006	W	10/11/2016	18:07:00	106-47-8	4-Chloroaniline	0.096	U	ug/L	0.096	09/21/2016	GW-12
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	123-91-1	1,4-Dioxane	2.0	U*	ug/L	2.0	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	100-52-7	Benzaldehyde	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	108-95-2	Phenol	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	111-44-4	Bis(2-Chloroethyl) ether	9.8	U*	ug/L	9.8	09/22/2016	GW-14

46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	95-57-8	2-Chlorophenol	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	95-48-7	2-Methylphenol	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.8	U*	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	98-86-2	Acetophenone	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	621-64-7	N-Nitroso-di-n propylamine	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	67-72-1	Hexachloroethane	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	98-95-3	Nitrobenzene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	78-59-1	Isophorone	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	88-75-5	2-Nitrophenol	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	105-67-9	2,4-Dimethylphenol	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	111-91-1	Bis(2-chloroethoxy)methane	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	120-83-2	2,4-Dichlorophenol	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	91-20-3	Naphthalene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	106-47-8	4-Chloroaniline	9.8	U*	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	87-68-3	Hexachlorobutadiene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	105-60-2	Caprolactam	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	59-50-7	4-Chloro-3-methylphenol	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	91-57-6	2-Methylnaphthalene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	77-47-4	Hexachlorocyclo-pentadiene	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	88-06-2	2,4,6-Trichlorophenol	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	95-95-4	2,4,5-Trichlorophenol	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	92-52-4	1,1'-Biphenyl	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	91-58-7	2-Chloronaphthalene	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	88-74-4	2-Nitroaniline	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	131-11-3	Dimethylphthalate	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	606-20-2	2,6-Dinitrotoluene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	208-96-8	Acenaphthylene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	99-09-2	3-Nitroaniline	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	83-32-9	Acenaphthene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	51-28-5	2,4-Dinitrophenol	9.8	U*	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	100-02-7	4-Nitrophenol	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	132-64-9	Dibenzofuran	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	121-14-2	2,4-Dinitrotoluene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	84-66-2	Diethylphthalate	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	86-73-7	Fluorene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	100-01-6	4-Nitroaniline	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	534-52-1	4,6-Dinitro-2-methylphenol	9.8	U*	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	86-30-6	N-Nitrosodiphenylamine	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	101-55-3	4-Bromophenyl-phenylether	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	118-74-1	Hexachlorobenzene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	1912-24-9	Atrazine	9.8	U*	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	87-86-5	Pentachlorophenol	9.8	U*	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	85-01-8	Phenanthrene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	120-12-7	Anthracene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	86-74-8	Carbazole	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	84-74-2	Di-n-butylphthalate	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	206-44-0	Fluoranthene	9.8	U*	ug/L	9.8	09/22/2016	GW-14

46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	129-00-0	Pyrene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	85-68-7	Butylbenzylphthalate	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	91-94-1	3,3'-Dichlorobenzidine	9.8	U*	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	56-55-3	Benzo(a)anthracene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	218-01-9	Chrysene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	117-84-0	Di-n-octylphthalate	9.8	U	ug/L	9.8	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	205-99-2	Benzo(b)fluoranthene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	207-08-9	Benzo(k)fluoranthene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	50-32-8	Benzo(a)pyrene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	53-70-3	Dibenzo(a,h)anthracene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	191-24-2	Benzo(g,h,i)perylene	4.9	U*	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79	RI20022-010	W	10/04/2016	16:25:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.9	U	ug/L	4.9	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	91-20-3	Naphthalene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	91-57-6	2-Methylnaphthalene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	208-96-8	Acenaphthylene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	83-32-9	Acenaphthene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	86-73-7	Fluorene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	87-86-5	Pentachlorophenol	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	85-01-8	Phenanthrene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	120-12-7	Anthracene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	206-44-0	Fluoranthene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	129-90-0	Pyrene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	56-55-3	Benzo(a)anthracene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	218-01-9	Chrysene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	205-99-2	Benzo(b)fluoranthene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	207-08-9	Benzo(k)fluoranthene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	50-32-8	Benzo(a)pyrene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	53-70-3	Dibenzo(a,h)anthracene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	191-24-2	Benzo(g,h,i)perylene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	121-14-2	2,4-Dinitrotoluene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	132-64-9	Dibenzofuran	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	67-72-1	Hexachloroethane	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	534-52-1	4,6-Dinitro-2-methylphenol	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	118-74-1	Hexachlorobenzene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	1912-24-9	Atrazine	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	621-64-7	N-Nitrosodi-n-propylamine	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	111-44-4	bis(2-Chloroethyl)ether	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	123-91-1	1,4-Dioxane	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	91-94-1	3,3'-Dichlorobenzidine	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	51-28-5	2,4-Dinitrophenol	0.97	U	ug/L	0.97	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	98-95-3	Nitrobenzene	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	606-20-2	2,6-Dinitrotoluene	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	92-52-4	1,1'-Biphenyl	0.049	U	ug/L	0.049	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	88-06-2	2,4,6-Trichlorophenol	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	87-68-3	Hexachlorobutadiene	0.097	U	ug/L	0.097	09/22/2016	GW-14

46417	F1F71	F1F79 (SIM)	RI20022-010	W	10/11/2016	20:10:00	106-47-8	4-Chloroaniline	0.097	U	ug/L	0.097	09/22/2016	GW-14
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	100-52-7	Benzaldehyde	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	108-95-2	Phenol	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	111-44-4	Bis(2-Chloroethyl) ether	9.6	U*	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	95-48-7	2-Methylphenol	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.6	U*	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	98-86-2	Acetophenone	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	91-20-3	Naphthalene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	106-47-8	4-Chloroaniline	9.6	U*	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	105-60-2	Caprolactam	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	59-50-7	4-Chloro-3-methylphenol	1.4	LJ	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	91-57-6	2-Methylnaphthalene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	77-47-4	Hexachlorocyclo-pentadiene	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	88-74-4	2-Nitroaniline	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	99-09-2	3-Nitroaniline	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	51-28-5	2,4-Dinitrophenol	9.6	U*	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	100-02-7	4-Nitrophenol	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	86-73-7	Fluorene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	100-01-6	4-Nitroaniline	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	534-52-1	4,6-Dinitro-2-methylphenol	9.6	U*	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	1912-24-9	Atrazine	9.6	U*	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	87-86-5	Pentachlorophenol	9.6	U*	ug/L	9.6	09/22/2016	ER-160922

46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	85-01-8	Phenanthrene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	86-74-8	Carbazole	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	206-44-0	Fluoranthene	9.6	U*	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	91-94-1	3,3'-Dichlorobenzidine	9.6	U*	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	117-84-0	Di-n-octylphthalate	9.6	U	ug/L	9.6	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80	RI20022-009	W	10/04/2016	15:56:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	91-20-3	Naphthalene	0.026	LJ	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	87-86-5	Pentachlorophenol	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	88-06-2	2,4,6-Trichlorophenol	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	87-68-3	Hexachlorobutadiene	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	106-47-8	4-Chloroaniline	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	98-95-3	Nitrobenzene	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	67-72-1	Hexachloroethane	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	111-44-4	bis(2-Chloroethyl)ether	0.095	U	ug/L	0.095	09/22/2016	ER-160922

46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	123-91-1	1,4-Dioxane	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	51-28-5	2,4-Dinitrophenol	0.95	U	ug/L	0.95	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	91-94-1	3,3'-Dichlorobenzidine	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	1912-24-9	Atrazine	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	534-52-1	4,6-Dinitro-2-methylphenol	0.095	U	ug/L	0.095	09/22/2016	ER-160922
46417	F1F71	F1F80 (SIM)	RI20022-009	W	10/11/2016	19:39:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/22/2016	ER-160922
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	123-91-1	1,4-Dioxane	2.7		ug/L	1.9	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	100-52-7	Benzaldehyde	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	108-95-2	Phenol	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	111-44-4	Bis(2-Chloroethyl) ether	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	95-48-7	2-Methylphenol	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	98-86-2	Acetophenone	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	91-20-3	Naphthalene	1.7	*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	106-47-8	4-Chloroaniline	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	105-60-2	Caprolactam	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	91-57-6	2-Methylnaphthalene	7.9		ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	77-47-4	Hexachlorocyclopentadiene	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	88-74-4	2-Nitroaniline	4.8	UJv	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	99-09-2	3-Nitroaniline	9.5	UJv	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	51-28-5	2,4-Dinitrophenol	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	100-02-7	4-Nitrophenol	9.5	UJv	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	86-73-7	Fluorene	0.82	*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	100-01-6	4-Nitroaniline	9.5	UJv	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	534-52-1	4,6-Dinitro-2-methylphenol	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/22/2016	GW-10-D

46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	1912-24-9	Atrazine	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	87-86-5	Pentachlorophenol	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	85-01-8	Phenanthrene	0.73	*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	86-74-8	Carbazole	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	206-44-0	Fluoranthene	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	91-94-1	3,3'-Dichlorobenzidine	9.5	U*	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	117-81-7	Bis(2-ethylhexyl)phthalate	3.1	LJ	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	117-84-0	Di-n-octylphthalate	9.5	U	ug/L	9.5	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81	RI20022-013	W	10/05/2016	09:21:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	91-20-3	Naphthalene	1.1		ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	91-57-6	2-Methylnaphthalene	3.4	*	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	208-96-8	Acenaphthylene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	83-32-9	Acenaphthene	0.18	LJ	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	86-73-7	Fluorene	0.48		ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	87-86-5	Pentachlorophenol	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	85-01-8	Phenanthrene	0.61		ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	120-12-7	Anthracene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	206-44-0	Fluoranthene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	129-00-0	Pyrene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	56-55-3	Benzo(a)anthracene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	218-01-9	Chrysene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	205-99-2	Benzo(b)fluoranthene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	207-08-9	Benzo(k)fluoranthene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	50-32-8	Benzo(a)pyrene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	53-70-3	Dibenzo(a,h)anthracene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	191-24-2	Benzo(g,h,i)perylene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	51-28-5	2,4-Dinitrophenol	4.8	U	ug/L	4.8	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	123-91-1	1,4-Dioxane	1.6	*	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	111-44-4	bis(2-Chloroethyl)ether	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	621-64-7	N-Nitrosodi-n-propylamine	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	67-72-1	Hexachloroethane	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	98-95-3	Nitrobenzene	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	106-47-8	4-Chloroaniline	0.48	U	ug/L	0.48	09/22/2016	GW-10-D

46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	87-68-3	Hexachlorobutadiene	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	88-06-2	2,4,6-Trichlorophenol	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	92-52-4	1,1'-Biphenyl	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	606-20-2	2,6-Dinitrotoluene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	121-14-2	2,4-Dinitrotoluene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	132-64-9	Dibenzofuran	0.50		ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	534-52-1	4,6-Dinitro-2-methylphenol	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	118-74-1	Hexachlorobenzene	0.24	U	ug/L	0.24	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	1912-24-9	Atrazine	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F81 (SIM)	RI20022-013	W	10/11/2016	21:43:00	91-94-1	3,3'-Dichlorobenzidine	0.48	U	ug/L	0.48	09/22/2016	GW-10-D
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	100-52-7	Benzaldehyde	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	108-95-2	Phenol	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	111-44-4	Bis(2-Chloroethyl) ether	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	95-57-8	2-Chlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	95-48-7	2-Methylphenol	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	98-86-2	Acetophenone	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	621-64-7	N-Nitroso-di-n propylamine	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	67-72-1	Hexachloroethane	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	98-95-3	Nitrobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	78-59-1	Isophorone	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	88-75-5	2-Nitrophenol	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	105-67-9	2,4-Dimethylphenol	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	111-91-1	Bis(2-chloroethoxy)methane	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	120-83-2	2,4-Dichlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	91-20-3	Naphthalene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	106-47-8	4-Chloroaniline	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	87-68-3	Hexachlorobutadiene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	105-60-2	Caprolactam	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	59-50-7	4-Chloro-3-methylphenol	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	91-57-6	2-Methylnaphthalene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	77-47-4	Hexachlorocyclo-pentadiene	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	88-06-2	2,4,6-Trichlorophenol	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	95-95-4	2,4,5-Trichlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	92-52-4	1,1'-Biphenyl	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	91-58-7	2-Chloronaphthalene	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	88-74-4	2-Nitroaniline	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	131-11-3	Dimethylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	606-20-2	2,6-Dinitrotoluene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	208-96-8	Acenaphthylene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	99-09-2	3-Nitroaniline	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	83-32-9	Acenaphthene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	51-28-5	2,4-Dinitrophenol	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	100-02-7	4-Nitrophenol	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	132-64-9	Dibenzofuran	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	121-14-2	2,4-Dinitrotoluene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	84-66-2	Diethylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-17

46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	86-73-7	Fluorene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	100-01-6	4-Nitroaniline	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	534-52-1	4,6-Dinitro-2-methylphenol	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	86-30-6	N-Nitrosodiphenylamine	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	101-55-3	4-Bromophenyl-phenylether	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	118-74-1	Hexachlorobenzene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	1912-24-9	Atrazine	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	87-86-5	Pentachlorophenol	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	85-01-8	Phenanthrene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	120-12-7	Anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	86-74-8	Carbazole	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	84-74-2	Di-n-butylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	206-44-0	Fluoranthene	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	129-00-0	Pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	85-68-7	Butylbenzylphthalate	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	91-94-1	3,3'-Dichlorobenzidine	9.6	U*	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	56-55-3	Benzo(a)anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	218-01-9	Chrysene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	117-84-0	Di-n-octylphthalate	9.6	U	ug/L	9.6	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	205-99-2	Benzo(b)fluoranthene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	207-08-9	Benzo(k)fluoranthene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	50-32-8	Benzo(a)pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	53-70-3	Dibenzo(a,h)anthracene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	191-24-2	Benzo(g,h,i)perylene	4.8	U*	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82	RI20022-007	W	10/04/2016	14:59:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.8	U	ug/L	4.8	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	87-86-5	Pentachlorophenol	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	111-44-4	bis(2-Chloroethyl)ether	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/21/2016	GW-17

46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	67-72-1	Hexachloroethane	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	91-94-1	3,3'-Dichlorobenzidine	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	98-95-3	Nitrobenzene	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	1912-24-9	Atrazine	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	51-28-5	2,4-Dinitrophenol	0.96	U	ug/L	0.96	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	87-68-3	Hexachlorobutadiene	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	534-52-1	4,6-Dinitro-2-methylphenol	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	88-06-2	2,4,6-Trichlorophenol	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	123-91-1	1,4-Dioxane	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F82 (SIM)	RI20022-007	W	10/11/2016	18:38:00	106-47-8	4-Chloroaniline	0.096	U	ug/L	0.096	09/21/2016	GW-17
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	123-91-1	1,4-Dioxane	1.9	U*	ug/L	1.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	100-52-7	Benzaldehyde	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	108-95-2	Phenol	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	111-44-4	Bis(2-Chloroethyl) ether	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	95-57-8	2-Chlorophenol	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	95-48-7	2-Methylphenol	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	108-60-1	2,2'-Oxybis(1-chloropropane)	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	98-86-2	Acetophenone	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	106-44-5	3-Methylphenol + 4-Methylphenol	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	621-64-7	N-Nitroso-di-n propylamine	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	67-72-1	Hexachloroethane	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	98-95-3	Nitrobenzene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	78-59-1	Isophorone	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	88-75-5	2-Nitrophenol	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	105-67-9	2,4-Dimethylphenol	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	111-91-1	Bis(2-chloroethoxy)methane	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	120-83-2	2,4-Dichlorophenol	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	91-20-3	Naphthalene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	106-47-8	4-Chloroaniline	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	87-68-3	Hexachlorobutadiene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	105-60-2	Caprolactam	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	59-50-7	4-Chloro-3-methylphenol	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	91-57-6	2-Methylnaphthalene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	77-47-4	Hexachlorocyclo-pentadiene	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	88-06-2	2,4,6-Trichlorophenol	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	95-95-4	2,4,5-Trichlorophenol	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	92-52-4	1,1'-Biphenyl	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	91-58-7	2-Chloronaphthalene	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	88-74-4	2-Nitroaniline	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	131-11-3	Dimethylphthalate	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	606-20-2	2,6-Dinitrotoluene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	208-96-8	Acenaphthylene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	99-09-2	3-Nitroaniline	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	83-32-9	Acenaphthene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D

46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	51-28-5	2,4-Dinitrophenol	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	100-02-7	4-Nitrophenol	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	132-64-9	Dibenzofuran	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	121-14-2	2,4-Dinitrotoluene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	84-66-2	Diethylphthalate	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	86-73-7	Fluorene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	7005-72-3	4-Chlorophenyl-phenyl ether	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	100-01-6	4-Nitroaniline	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	534-52-1	4,6-Dinitro-2-methylphenol	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	86-30-6	N-Nitrosodiphenylamine	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	95-94-3	1,2,4,5-Tetrachlorobenzene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	101-55-3	4-Bromophenyl-phenylether	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	118-74-1	Hexachlorobenzene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	1912-24-9	Atrazine	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	87-86-5	Pentachlorophenol	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	85-01-8	Phenanthrene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	120-12-7	Anthracene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	86-74-8	Carbazole	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	84-74-2	Di-n-butylphthalate	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	206-44-0	Fluoranthene	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	129-00-0	Pyrene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	85-68-7	Butylbenzylphthalate	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	91-94-1	3,3'-Dichlorobenzidine	9.7	U*	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	56-55-3	Benzo(a)anthracene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	218-01-9	Chrysene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	117-81-7	Bis(2-ethylhexyl)phthalate	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	117-84-0	Di-n-octylphthalate	9.7	U	ug/L	9.7	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	205-99-2	Benzo(b)fluoranthene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	207-08-9	Benzo(k)fluoranthene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	50-32-8	Benzo(a)pyrene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	193-39-5	Indeno(1,2,3-cd)pyrene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	53-70-3	Dibenzo(a,h)anthracene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	191-24-2	Benzo(g,h,i)perylene	4.9	U*	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83	RI20022-012	W	10/04/2016	17:22:00	58-90-2	2,3,4,6-Tetrachlorophenol	4.9	U	ug/L	4.9	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	91-20-3	Naphthalene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	91-57-6	2-Methylnaphthalene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	208-96-8	Acenaphthylene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	83-32-9	Acenaphthene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	86-73-7	Fluorene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	87-86-5	Pentachlorophenol	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	85-01-8	Phenanthrene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	120-12-7	Anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	206-44-0	Fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	129-00-0	Pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	56-55-3	Benzo(a)anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	218-01-9	Chrysene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	205-99-2	Benzo(b)fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	207-08-9	Benzo(k)fluoranthene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	50-32-8	Benzo(a)pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	193-39-5	Indeno(1,2,3-cd)pyrene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D

46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	53-70-3	Dibenzo(a,h)anthracene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	191-24-2	Benzo(g,h,i)perylene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	88-06-2	2,4,6-Trichlorophenol	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	92-52-4	1,1'-Biphenyl	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	606-20-2	2,6-Dinitrotoluene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	51-28-5	2,4-Dinitrophenol	0.96	U	ug/L	0.96	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	121-14-2	2,4-Dinitrotoluene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	132-64-9	Dibenzofuran	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	534-52-1	4,6-Dinitro-2-methylphenol	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	118-74-1	Hexachlorobenzene	0.048	U	ug/L	0.048	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	1912-24-9	Atrazine	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	91-94-1	3,3'-Dichlorobenzidine	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	95-94-3	1,2,4,5-Tetrachlorobenzene	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	123-91-1	1,4-Dioxane	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	87-68-3	Hexachlorobutadiene	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	106-47-8	4-Chloroaniline	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	98-95-3	Nitrobenzene	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	67-72-1	Hexachloroethane	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	111-44-4	bis(2-Chloroethyl)ether	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	108-60-1	2,2'-Oxybis(1-chloropropane)	0.096	U	ug/L	0.096	09/22/2016	GW-08-D
46417	F1F71	F1F83 (SIM)	RI20022-012	W	10/11/2016	21:12:00	621-64-7	N-Nitrosodi-n-propylamine	0.048	U	ug/L	0.048	09/22/2016	GW-08-D

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No. 46417 SDG No. F1F71 SDG Nos. To Follow _____ Mod. Ref No. 2544.2 Date Rec 10/14/16

EPA Lab ID: <u>EQI</u> Lab Location: <u>West Columbia, SC</u> Region: <u>6</u> Audit No.: <u>46417/F1F71</u> Re_Submitted CSF? Yes <u>X</u> No _____ Box No(s): <u>1</u> COMMENTS: <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Item</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td style="border: none;">14./15.</td> <td style="border: none;">Sample tags were not used for this case.</td> </tr> </tbody> </table>	Item	Description	14./15.	Sample tags were not used for this case.	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">ORIGINALS</th> <th style="text-align: center;">YES</th> <th style="text-align: center;">NO</th> <th style="text-align: center;">N/A</th> </tr> </thead> <tbody> <tr> <td colspan="4">CUSTODY SEALS</td> </tr> <tr> <td>1. Present on package?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-2</td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-1</td> </tr> <tr> <td>6. Present?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</td> </tr> <tr> <td>9. Signed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">AIRBILLS/AIRBILL STICKER</td> </tr> <tr> <td>11. Present?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>12. Signed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>13. Dated?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">SAMPLE TAGS</td> </tr> <tr> <td>14. Does DC-1 list tags as being included?</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>15. Present?</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td colspan="4">OTHER DOCUMENTS</td> </tr> <tr> <td>16. Complete?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>17. Legible?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>18. Original?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>18a. If "NO", does the copy indicate where original documents are located?</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> </tbody> </table>	ORIGINALS	YES	NO	N/A	CUSTODY SEALS				1. Present on package?	X			2. Intact upon receipt?	X			FORM DC-2				3. Numbering scheme accurate?	X			4. Are enclosed documents listed?	X			5. Are listed documents enclosed?	X			FORM DC-1				6. Present?	X			7. Complete?	X			8. Accurate?	X			TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)				9. Signed?	X			10. Dated?	X			AIRBILLS/AIRBILL STICKER				11. Present?	X			12. Signed?	X			13. Dated?	X			SAMPLE TAGS				14. Does DC-1 list tags as being included?			X	15. Present?			X	OTHER DOCUMENTS				16. Complete?	X			17. Legible?	X			18. Original?	X			18a. If "NO", does the copy indicate where original documents are located?			X
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Over for additional comments.

Audited by: 
 Audited by: _____
Signature

Linda Hoffman / ESAT Data Reviewer

 Printed Name/Title

Date 10/31/16
 Date _____

DC-2__

In Reference To: (O-1371)
Case No: 46417 SDG(s): F1F71

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM

Resubmission Request

Laboratory Name: EQI
Lab Contact: Robert Zhu

Region: 6
Regional Contact: Raymond Flores - EPA
ESAT Reviewer: Linda Hoffman - ESAT

In reference to data for the fraction(s):

CSF SVOA-SIM

Summary of Questions/Issues:

CSF

On the Forms DC-2-1, -6, and -7, the "LAB" column was not completed. Please add the necessary information and resubmit these pages with proper pagination.

SVOA-SIM

On the Quantitation Report for IC SSTD0.1ZB (p. 475), the "Cal Amt" was listed as 40.000 instead of 0.40. Please correct and resubmit this page with proper pagination.

NOTE: Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM02.3, p. B-11, sec. 2.2.2). Custody seals are required only for regular mail shipments.

Please respond to the above items **within 5 business days** (SOM02.3, p. B-11, sec. 2.2.1) by e-mail to Flores.Raymond@epa.gov. If you have any questions, please contact Mr. Flores at 281-983-2139.

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy

USEPA CLP COC (REGION COPY)

Date Shipped: 9/19/2016

Carrier Name: FedEx

Airbill No: 7772 6112 3608

CHAIN OF CUSTODY RECORD

Wilcox Oil Company/OK

Case #: 46417

No: 6-091916-133732-0002

Lab: Shealy Environmental Services

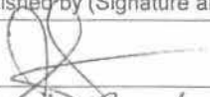
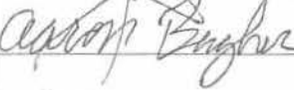
Lab Contact: Brad Belding

Lab Phone: 803-791-9700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-03	F1F71	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17101 (Ice to 6C), 17102 (Ice to 6C) (2)	GW-03	09/19/2016 15:44	Field Sample
GW-04	F1F72	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17201 (Ice to 6C), 17202 (Ice to 6C), 17203 (Ice to 6C), 17204 (Ice to 6C) (4)	GW-04	09/19/2016 14:30	Field Sample

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Special Instructions:	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	 EA	9-19-16/1800	 EA	9-19-16/1800	
	 EA	9-19-16/2000	FedEx (courier)	9-19-16/2000	

USEPA CLP COC (REGION COPY)

Date Shipped: 9/19/2016
 Carrier Name: FedEx
 Airbill No: 7772 6113 9283

CHAIN OF CUSTODY RECORD

Wilcox Oil Company/OK
 Case #: 46417

No: 6-091916-134847-0005

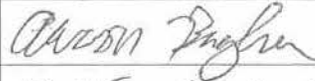
Lab: Shealy Environmental Services
 Lab Contact: Brad Beiding
 Lab Phone: 803-791-9700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-03	F1F71	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17103 (Ice to 6C), 17104 (Ice to 6C) (2)	GW-03	09/19/2016 15:44	Field Sample
GW-06	F1F73	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17301 (Ice to 6C), 17302 (Ice to 6C), 17303 (Ice to 6C), 17304 (Ice to 6C) (4)	GW-06	09/19/2016 17:07	Field Sample

Page 10 of 50

Special Instructions:	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #

Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	 Jason Stroup EA	9-19-16/1800	 Jason Stroup EA	9-19-16/1800	
	Jason Stroup EA	9-19-16/2000	FedEx (courier)	9-19-16/2000	

USEPA CLP COC (REGION COPY)

Date Shipped: 9/21/2016

Carrier Name: FedEx

Airbill No: 7772 8677 4826

CHAIN OF CUSTODY RECORD

Wilcox Oil Company/OK

Case #: 46417

No: 6-092016-083721-0009

Lab: Shealy Environmental Services

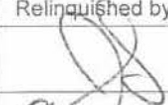
Lab Contact: Brad Belding

Lab Phone: 803-791-9700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-07	F1F74	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17401 (Ice to 6C), 17402 (Ice to 6C), 17403 (Ice to 6C), 17404 (Ice to 6C) (4)	GW-07	09/21/2016 10:59	Field Sample
GW-12	F1F78	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17801 (Ice to 6C), 17802 (Ice to 6C) (2)	GW-12	09/21/2016 13:32	Field Sample

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Special Instructions:	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	 EA	9-21-16/1800	 EA	9-21-16/1800	
	Aaron Bagher	9-21-16/2000	FedEx (courier)	9-21-16/2000	

USEPA CLP COC (REGION COPY)

Date Shipped: 9/21/2016
 Carrier Name: FedEx
 Airbill No: 7772 8691 9460

CHAIN OF CUSTODY RECORD

Wilcox Oil Company/OK
 Case #: 46417

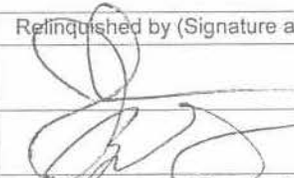
No: 6-092016-083727-0010

Lab: Shealy Environmental Services
 Lab Contact: Brad Belding
 Lab Phone: 803-791-9700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-09	F1F76	Ground Water/ Ryan Guth	Grab	SVOA/SVOASIM(21)	17601 (Ice to 6C), 17602 (Ice to 6C), 17603 (Ice to 6C), 17604 (Ice to 6C) (4)	GW-09	09/21/2016 16:51	Field Sample
GW-12	F1F78	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17803 (Ice to 6C), 17804 (Ice to 6C) (2)	GW-12	09/21/2016 13:32	Field Sample

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Special Instructions:	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	 EA	9-21-16/1800	Aaron Belding EA	9-21-16/1800	
	 EA	9-21-16/1900	Aaron Belding EA	9-21-16/1900	
	Aaron Belding EA	9-21-16/2000	FedEx (courier)	9-21-16/2000	

USEPA CLP COC (REGION COPY)

CHAIN OF CUSTODY RECORD

No: 6-092016-083728-0011

DateShipped: 9/21/2016

Wilcox Oil Company/OK

Lab: Shealy Environmental Services

CarrierName: FedEx

Case #: 46417

Lab Contact: Brad Belding

AirbillNo: 7772 8713 1960

Lab Phone: 803-791-9700

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Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-17	F1F82	Ground Water/ Ryan Guth	Grab	SVOA/SVOASIM(21)	18201 (Ice to 6C), 18202 (Ice to 6C), 18203 (Ice to 6C), 18204 (Ice to 6C) (4)	GW-17	09/21/2016 17:36	Field Sample

Special Instructions:	Shipment for Case Complete? N
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	<i>[Signature]</i> EA	9-21-16/1800	<i>[Signature]</i> EA	9-21-16/1800	
	<i>[Signature]</i> EA	9-21-16/2000	FEDER (CARRIER)	9-21-16/2000	

USEPA CLP COC (REGION COPY)

Date Shipped: 9/22/2016
 Carrier Name: FedEx
 Airbill No: 7772 9020 5229

CHAIN OF CUSTODY RECORD

Wilcox Oil Company/OK
 Case #: 46417

No: 6-092016-083729-0012

Lab: Shealy Environmental Services
 Lab Contact: Brad Belding
 Lab Phone: 803-791-9700

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Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-13-119	F1F70	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17001 (Ice to 6C), 17002 (Ice to 6C) (2)	GW-13-119	09/22/2016 12:29	Field Sample
GW-14	F1F79	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17901 (Ice to 6C), 17902 (Ice to 6C), 17903 (Ice to 6C), 17904 (Ice to 6C) (4)	GW-14	09/22/2016 10:03	Field Sample

Special Instructions:	Shipment for Case Complete? Y
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
		9-22-16/1600	Jason Stroup EA	9-22-16/1600	
	Jason Stroup EA	9-22-16/1800	FedEx (carrier)	9-22-16/1800	

USEPA CLP COC (REGION COPY)

DateShipped: 9/22/2016

CarrierName: FedEx

AirbillNo: 7772 9017 5266

CHAIN OF CUSTODY RECORD

Wilcox Oil Company/OK

Case #: 46417

No: 6-092216-083805-0026

Lab: Shealy Environmental Services

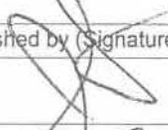
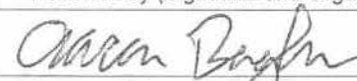
Lab Contact: Brad Belding

Lab Phone: 803-791-9700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-13-119	F1F70	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17003 (Ice to 6C), 17004 (Ice to 6C) (2)	GW-13-119	09/22/2016 12:29	Field Sample
ER-160922	F1F80	Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	18001 (Ice to 6C), 18002 (Ice to 6C), 18003 (Ice to 6C), 18004 (Ice to 6C) (4)	ER-160922	09/22/2016 13:40	Rinsate

Page 45 of 50

Special Instructions:	Shipment for Case Complete? Y
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	 EA	9-22-16 / 1600	 EA	9-22-16 / 1600	
	Aaron Bagher EA	9-22-16 / 1800	FedEx (courier)	9-22-16 / 1800	

USEPA CLP COC (REGION COPY)

CHAIN OF CUSTODY RECORD

No: 6-092216-083808-0027

Date Shipped: 9/22/2016

Wilcox Oil Company/OK

Lab: Shealy Environmental Services

Carrier Name: FedEx

Case #: 46417

Lab Contact: Brad Belding

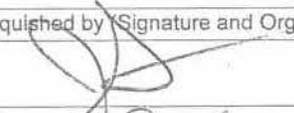
Airbill No: 7772 8986 9704

Lab Phone: 803-791-9700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-08	F1F75	Ground Water/ Aaron Bugher	Grab	SVOA/SVOASIM(21)	17501 (Ice to 6C), 17502 (Ice to 6C), 17503 (Ice to 6C), 17504 (Ice to 6C) (4)	GW-08	09/22/2016 14:25	Field Sample
GW-08-D	F1F83	Ground Water/ Aaron Bugher	Grab	SVOA/SVOASIM(21)	18301 (Ice to 6C), 18302 (Ice to 6C) (2)	GW-08-D	09/22/2016 14:25	Field Duplicate

Page 46 of 50

Special Instructions:	Shipment for Case Complete? Y
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	 EA	9/22/16/1600	Aaron Bugher EA	9/22-16/1600	
	Aaron Bugher EA	9/22/16/1800	FedEx (courier)	9/22-16/1800	

USEPA CLP COC (REGION COPY)

DateShipped: 9/22/2016
 CarrierName: FedEx
 AirbillNo: 7772 9022 0170

CHAIN OF CUSTODY RECORD

Wilcox Oil Company/OK
 Case #: 46417

No: 6-092216-083808-0028

Lab: Shealy Environmental Services
 Lab Contact: Brad Belding
 Lab Phone: 803-791-9700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-10	F1F77	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	17701 (Ice to 6C), 17702 (Ice to 6C), 17703 (Ice to 6C), 17704 (Ice to 6C) (4)	GW-10	09/22/2016 15:23	Field Sample
GW-08-D	F1F83	Ground Water/ Aaron Bugher	Grab	SVOA/SVOASIM(21)	18303 (Ice to 6C), 18304 (Ice to 6C) (2)	GW-08-D	09/22/2016 14:25	Field Duplicate

Page 47 of 50

Special Instructions:	Shipment for Case Complete? Y
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	 EA	9-22-16/1600	Aaron Bugher EA	9-22-16/1600	
	Aaron Bugher EA	9-22-16/1800	FedEx Courier	9-22-16/1800	

USEPA CLP COC (REGION COPY)

Date Shipped: 9/22/2016

Carrier Name: FedEx

Airbill No: 7772 9022 8116

CHAIN OF CUSTODY RECORD

Wilcox Oil Company/OK

Case #: 46417

No: 6-092216-083810-0029

Lab: Shealy Environmental Services

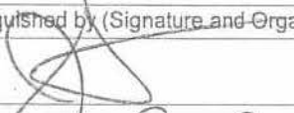
Lab Contact: Brad Belding

Lab Phone: 803-791-9700

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
GW-10-D	F1F81	Ground Water/ Jason Stroup	Grab	SVOA/SVOASIM(21)	18101 (Ice to 6C), 18102 (Ice to 6C), 18103 (Ice to 6C), 18104 (Ice to 6C) (4)	GW-10-D	09/22/2016 15:23	Field Duplicate

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Special Instructions:	Shipment for Case Complete? Y
	Samples Transferred From Chain of Custody #
Analysis Key: SVOA/SVOASIM=SVOA/SVOASIM (SOM02.3 + MA 2544.2)	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
	 EA	9-22-16/1600	Aaron Bayler EA	9-22-16/1600	
	Aaron Bayler EA	9-22-16/1800	FedEx (courier)	9-22-16/1800	

Date: 10/10/2016	MA: 2544.2	Title: SVOA SIM Analysis with Additional Analytes and at Lower CRQLs	
Method Source: SOM02.3	Method: Semivolatiles by SIM		
Matrix: Soil and Water			
Summary of Modification			
<p>The purpose of this modified analysis is to analyze soil and water samples using Selective Ion Monitoring (SIM) for the complete Target Analyte List (TAL) specified for the SVOA SIM analysis in the Exhibit C, Section 3.0 of the SOW, with the additional SVOA SIM target analytes at the specified CRQLs in Section I below. The Laboratory shall proceed to the SVOA SIM analysis for any sample analyzed by the full scan analysis with any of the analytes in Section I that is either not detected or detected at concentration below the adjusted CRQL in the full scan analysis (reported with either "U" or "J" Lab Qualifier). Unless specified by this modification, all analyses, Quality Control (QC), and reporting requirements specified in the SOW listed in your current EPA agreement remain unchanged and in full force and effect.</p>			
I. Analyte Modifications			Not applicable <input type="checkbox"/>

Analyte	CAS Number	Water CRQL (ug/L)	Soil CRQL (ug/kg)
Naphthalene	91-20-3	0.050	1.7
2-Methylnaphthalene	91-57-6	0.050	1.7
Acenaphthylene	208-96-8	0.050	1.7
Acenaphthene	83-32-9	0.050	1.7
Fluorene	86-73-7	0.050	1.7
Pentachlorophenol	87-86-5	0.10	3.3
Phenanthrene	85-01-8	0.050	1.7
Anthracene	120-12-7	0.050	1.7
Fluoranthene	206-44-0	0.050	1.7
Pyrene	129-00-0	0.050	1.7
Benzo (a) anthracene	56-55-3	0.050	1.7
Chrysene	218-01-9	0.050	1.7
Benzo (b) fluoroanthene	205-99-2	0.050	1.7
Benzo (k) fluoroanthene	207-08-9	0.050	1.7
Benzo (a) pyrene	50-32-8	0.050	1.7
Indeno (1,2,3-cd) pyrene	193-39-5	0.050	1.7

Dibenzo(a,h)anthracene	53-70-3	0.050	1.7
Benzo(g,h,i)perylene	191-24-2	0.050	1.7
1, 4-Dioxane*	123-91-1	0.10	3.3
Bis (2-chloroethyl) ether*	111-44-4	0.10	3.3
2,2'-Oxybis (1-chloropropane)*	108-60-1	0.10	3.3
N-Nitroso-di-n propylamine*	621-64-7	0.050	1.7
Hexachloroethane*	67-72-1	0.10	3.3
Nitrobenzene*	98-95-3	0.10	3.3
4-Chloroaniline*	106-47-8	0.10	3.3
Hexachlorobutadiene*	87-68-3	0.10	3.3
2,4,6-Trichlorophenol*	88-06-2	0.10	3.3
1,1'-Biphenyl*	92-52-4	0.050	1.7
2,6-Dinitrotoluene*	606-20-2	0.050	1.7
2,4-Dinitrophenol*	51-28-5	1.0	33
Dibenzofuran*	132-64-9	0.050	1.7
2,4-Dinitrotoluene*	121-14-2	0.050	1.7
4,6-Dinitro-2-methylphenol*	534-52-1	0.10	3.3
1,2,4,5-Tetrachlorobenzene*	95-94-3	0.10	3.3
Hexachlorobenzene*	118-74-1	0.050	1.7
Atrazine*	1912-24-9	0.10	3.3
3,3'-Dichlorobenzidine*	91-94-1	0.10	3.3

*Designated as additional target analyte.

II. Calibration and QC Requirements	Not applicable <input type="checkbox"/>
The Laboratory shall:	
<ul style="list-style-type: none"> Perform a five-point initial calibration to establish the linear calibration ranges on GC/MS for the target analytes in Section I. The recommended lowest ICAL standard concentrations are the 	